

EU-KONFORMITÄTSERKLÄRUNG Nr. CE 21.3015.04.21

EU DECLARATION OF CONFORMITY No.

Wir / We **Hager Electro GmbH & Co. KG**
Zum Gunterstal
66440 BLIESKASTEL - GERMANY

bestätigen, dass das (die) Produkt(e) / declare that the product(s)

Bezeichnung / Designation

Hager Consumer Unit Range
Type: Surface

Bestell-Nummer(n) / Type reference(s)

Design 10: VML
Design 30: VM

Handelsmarke / Trademark

Hager

die einschlägigen Harmonisierungsrechtsvorschriften der Union erfüllt (erfüllen):

is (are) in conformity with the relevant Union harmonization legislation:

- Richtlinie zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe Nr. 2011/65/EU geändert durch (EU) 2015/863 - Directive on the Restriction of the use of certain Hazardous Substances (RoHS) N° 2011/65/EU amended by N° (EU) 2015/863
- Elektromagnetische Verträglichkeit Richtlinie (EMV) Nr. 2014/30/EU - Electromagnetic Compatibility Directive (EMC) N° 2014/30/EU
- Niederspannungsrichtlinie (NSR) Nr. 2014/35/EU - Low Voltage Directive (LVD) N° 2014/35/EU

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Norm(en) und / oder das (die) maßgebliche(n) Dokument(e) / Standard(s) and/or relevant document(s)

Norm Nr. + Berichtigung Nr. mit jeweils Ausgabe-Datum / Standard number + relevant amendments together with the edition dates

BS EN 61439-3: 2012 incorporating corrigenda September 2013 and December 2015 and March 2019

BS EN IEC 63000:2018

Wenn anwendbar, führen Sie hier für Funkprodukte die Daten ein die die notifizierte Stelle betreffen. Siehe Funkanlagen Richtlinie - Anhang VI - Punkt 7.
If applicable, mention here for radio products, the data about notified body. See RED directive - Annex VI - point 7

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Aussteller / Name of signatory

Mr Ian Ellis

Funktion des Unterzeichners / Function of signatory

Certification Manager MDS

Ort und Datum / Place and date

Telford, UK 23/04/2021

Unterschrift / Signature

Ian Ellis

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Produkt Bestell-Nummern

Type references

Consumer Unit Design 10 Range:

Design 10 100A Splitload	No. of outgoing circuits	Product Description
VML9662	12	12 Way 6+6 100A Switch 2x 100A 30mA RCCB
VML978R	16	Single Phase Consumer Unit c/w 100A Sw 2*100A 30mA RCCB + 1
VML966H	12	Single Phase Consumer Unit c/w 6+6 100A Sw 2*100A 30mA RCCB Met
VML955H	10	Single Phase Consumer Unit c/w 5+5 100A Sw 2*100A 30mA RCCB Met
VML966HK	12	Single Phase Consumer Unit c/w 12 Way 6+6 100A Sw 2*100A 30mA Rect KO
VML955HK	10	Single Phase Consumer Unit c/w 10 Way 5+5 100A Sw 2*100A 30mA Rect KO
VML966RK	12	Single Phase Consumer Unit c/w 12 Way 6+6 100A Sw 2*100A 30mA Round KO
VML955RK	10	Single Phase Consumer Unit c/w 10 Way 5+5 100A Sw 2*100A 30mA Round KO
VML954R	10	Single Phase Consumer Unit c/w 5+4+1 100A Sw 2*100A 30mA RCCB
VML916CU	16	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met
VML916CUK	16	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met Rect KO
VML916CURK	16	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met Round KO
VML910CU	10	Single Phase Consumer Unit c/w 10 Way HI Cf 100A Sw 2*100A 30mA RCCB Met
VML910CUK	10	Single Phase Consumer Unit c/w 10 Way HI Cf 100A Sw 2*100A 30mA RCCB Rect KO
VML910CURK	10	Single Phase Consumer Unit c/w 10 Way HI Cf 100A Sw 2*100A 30mA RCCB Round KO
VML910C	10	Single Phase Consumer Unit c/w 10 Way Conf 100A Sw 2*100A 30mA RCCB Met
VML966TG	12	Single Phase Consumer Unit c/w 12 Way 100A 100mA TD + 2 x 100A RCCB
VML912CU	12	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met
VML912CUK	12	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met Rect KO
VML912CURK	12	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met Round KO
VML912TG	12	Single Phase Consumer Unit c/w Conf 100A 100mA TD RCCB +100A 30mA
VML912C	12	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VML916C	16	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VML910CUB8	10	Single Phase Consumer Unit c/w Conf 100A SW 2 x 100A RCCB+ 8 MCB

Design 10 80A Splitload	No. of outgoing circuits	Product Description
VML933H	6	Single Phase Consumer Unit c/w 3+3 80A Sw 2*80A 30mA RCCB Met SK
VML933RK	6	Single Phase Consumer Unit c/w 3+3 80A Sw 2*80A 30mA RCCB Met RK

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Produkt Bestell-Nummern

Type references

Consumer Unit Design 30 Range:

Design 30 100A Splitload	No. of outgoing circuits	Product Description
VM978RK	16	Single Phase Consumer Unit c/w Hi Cf 100A Sw 2*100A 30mA RCCB 6A
VM978R	16	Single Phase Consumer Unit c/w Hi Cf 100A Sw 2*100A 30mA RCCB 6A
VM966HK	12	Single Phase Consumer Unit c/w 6+6 100A Sw 2*100A 30mA RCCB Met
VM966H	12	Single Phase Consumer Unit c/w 6+6 100A Sw 2*100A 30mA RCCB Met
VM955H	10	Single Phase Consumer Unit c/w 5+5 100A Sw 2*100A 30mA RCCB Met
VM916CUK	16	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met
VM916CU	16	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met
VM916CK	16	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VM916C	16	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VM910CUK	10	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met
VM912CK	12	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VM912C	12	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VM910CK	10	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VM910C	10	Single Phase Consumer Unit c/w Conf 100A Sw 2*100A 30mA RCCB Met
VM966TGK	12	Single Phase Consumer Unit c/w 100A 100mA TD + 2 x 100A RCCB KO
VM966TG	12	Single Phase Consumer Unit c/w 100A 100mA TD + 2 x 100A RCCB
VM955HK	10	Single Phase Consumer Unit c/w 5+5 100A Sw 2*100A 30mA RCCB Met
VM954RK	10	Single Phase Consumer Unit c/w 5+4+1 100A Sw 2*100A 30mA RCCB Met
VM954R	10	Single Phase Consumer Unit c/w 5+4+1 100A Sw 2*100A 30mA RCCB Met
VM912TGK	12	Single Phase Consumer Unit c/w Conf 100A 100mA Time delay RCCB
VM912TG	12	Single Phase Consumer Unit c/w Conf 100A 100mA Time delay RCCB
VM912CU	12	Single Phase Consumer Unit c/w Way HI Cf 100A Sw 2*100A 30mA RCCB Met
VM912CU	12	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met
VM910CU	10	Single Phase Consumer Unit c/w HI Cf 100A Sw 2*100A 30mA RCCB Met

Design 30 80A Splitload	No. of outgoing circuits	Product Description
VM933H	6	Single Phase Consumer Unit c/w 3+3 80A Sw 2*80A 30mA RCCB Met
VM933HK	6	Single Phase Consumer Unit c/w 3+3 80A Sw 2*80A 30mA RCCB Met SK

Consumer Unit Accessories Design 10/30:

CU Accessories	Range	Product Description
JK01B	D10/D30	Single Pole Blank
VM01CE	D10/D30	Cable Protector Plate (Metal)
VM02CE	D10/D30	Cable Protector Plate (Plastic)
VA10MT	D10	Cable Clamp for Metal Tails

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Nachweis(e) / Evidence(s)

Die unten genannten Dokumente wurden benutzt um die Konformität zu den Kern-Anforderungen der relevanten Richtlinien zu erstellen

Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives

Evidences approved by : Address:	Department who did the check of the evidences Site who did the check of the evidences
Only harmonized standard(s) publish on the OJEU (Official journal of European union: https://ec.europa.eu/growth/single-market/european-standards/harmonised-standards_en) are used:	Yes BS EN 61439-3:2012
Scope and classification fully covers the product (case 1 of Hager Group risk analysis) :	Yes Harmonised after 2016
Comments :	BS Standard updated in March 2019
Hager Group risk analysis: (Only if there is at least one "No", then you have to explain how you cover the essential requirements of the European Directive and fill the document <u>DMS034433</u> - Hager Group risk analysis)	DMS034433 followed using case 1 of Hager Group method: Harmonised standard used
Certificate(s) / test report(s):	Hager UK Test report G1931-1a Design 10 & Design 30 range CDB Hager UK Test Report G2133 BS EN 61439-3 Corrigenda March 2019 Hager UK Test report G1993 Design 10 Round Knockouts CDB Hager UK Test report G2010 100A RCCB Splitload Non-Combustible Consumer Unit CDB Hager UK Test report G2010a 100A RCCB Splitload Non-Combustible Consumer Unit CDB Hager UK Test report G2147 80A RCCB Splitload Non-Combustible Consumer Unit CDB Hager Group Test report N° HOM 18171 Hager Group Test report N° HOM 18289 Hager Group Test report N° HOM 19198 Hager Group Declaration of Conformity MCB 19.1715.01.19 Hager Group Declaration of Conformity RCCB 19.1696.06.19 Hager Group Declaration of Conformity Swd 19.1516.06.19 Hager Group Declaration of Conformity RCBO 18.1441.11.18 Hager Group Test Report Corrosion 18-088LAB_BLK Hager Group Manufacturer's Declaration for 120°C terminal temperature Hager Group RoHS risk analysis DMS045428 Routine Test program for VM & VML Non-combustible CU
Mark approval(s):	No
Product documentation :	Documentation supplied with Consumer Unit range Instruction leaflet ZD0820
Comments:	None

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Nachweis(e) / Evidence(s)

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Documents listed below have been used in order to establish the conformity to the essential requirements of the relevant directives

Harmonised Standards

Harmonised standard CE Low Voltage Directive 2014/35/EU

ESO	Reference and title of the standard (and reference document)	First publication OJ	Reference of Superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
Cenelec	EN 61439-1:2011 Low-voltage switchgear and controlgear assemblies - Part 1: General rules IEC 61439-1:2011	8.7.2016	EN 61439-1:2009 Note 2.1	
Cenelec	EN 61439-3:2012 Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO) IEC 61439-3:2012	8.7.2016	EN 61439-3:2009 Note 2.1	

Harmonised standard CE Electromagnetic Compatibility Directive 2014/30/EU

ESO	Reference and title of the standard (and reference document)	First publication OJ	Reference of Superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
Cenelec	EN 61439-1:2011 Low-voltage switchgear and controlgear assemblies - Part 1: General rules IEC 61439-1:2011	8.7.2016	EN 61439-1:2009 Note 2.1	
Cenelec	EN 61439-3:2012 Low-voltage switchgear and controlgear assemblies - Part 3: Distribution boards intended to be operated by ordinary persons (DBO) IEC 61439-3:2012	8.7.2016	EN 61439-3:2009 Note 2.1	

Harmonised standard CE RoHS 2015/863

ESO	Reference and title of the standard (and reference document)	First publication OJ	Reference of Superseded standard	Date of cessation of presumption of conformity of superseded standard Note 1
Cenelec	EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances	31.3.2015		